

Serial No. 09/817,474
Response Dated November 30, 2004
Reply To Office Action Of October 7, 2004

Amendments to the Claims

Please amend the claims as shown below:

1. **(Currently Amended)** A wireless local area network station comprising signal processing means, carrier detect sensing means, defer behavior sensing means and memory, the network station ~~being adapted to~~ comprising:
 - transmit means including at least the signal processing means for transmitting and receive receiving signals within a communication cell associated with an access point, the communication cell being associated with a carrier detect zone and a defer zone, and to;
 - carry means, including the signal processing means, the carrier detect sensing means, and the defer behavior sensing means, for carrying out an association process between the network station and the access point by transmitting an association request message to the access point and receiving an association response message from the access point during entry of said network station into said communication cell, the network station is being coupled to the access point to receive a preferred carrier detect threshold level value and preferred defer behavior threshold level value;
and store in the memory for storing the in preferred carrier detect threshold level value and the preferred defer behavior threshold level value for use during transmission and reception of signals while being associated with the access point.
2. **(Currently Amended)** The arrangement of wireless local area network station defined in claim 1, wherein the preferred carrier detect threshold level value and preferred defer behavior threshold level value are received as part of the association response message.
3. **(Currently Amended)** The arrangement of wireless local area network station defined in claim 1, wherein the preferred carrier detect threshold level value and preferred defer behavior threshold level value are received after the association response message.

Serial No. 09/817,474
Response Dated November 30, 2004
Reply To Office Action Of October 7, 2004

4. **(Currently Amended)** The ~~arrangement of~~ wireless local area network station defined in claim 3, wherein the network station is arranged to vary said preferred carrier threshold level value and the preferred defer behavior threshold level value after having stored them.

5. **(Currently Amended)** The ~~arrangement of~~ wireless local area network station defined in claim 4, wherein the network station is arranged to disassociate from the access point and associate with another access point.

6. **(Original)** A wireless local area network access point comprising signal processing means and a memory, the access point being adapted to:

- transmit and receive signals within a communication cell associated with the access point and with a carrier detect zone and a defer zone to
- carry out an association process between the access point and a network station by transmitting an association response message to the network station in reply to receipt of an association request message from the network station during entry of the network station into the communication cell, the access point is coupled to the memory to
- read a preferred carrier detect threshold level value and preferred defer behavior threshold level value after having received the association request message, and to transmit to the network station the preferred carrier detect threshold level value and preferred defer behavior threshold level value.

7. **(Original)** An access point of claim 6, further comprising carrier detect sensing means and defer behavior sensing means, where the memory is coupled to store an access point carrier detect threshold level value and an access point defer behavior threshold level value for use by the access point during communicating with a network station and that is lower than the preferred carrier detect threshold level value and preferred defer behavior threshold level value.

Serial No. 09/817,474
Response Dated November 30, 2004
Reply To Office Action Of October 7, 2004

8. **(Currently Amended)** A method of communicating by a wireless local area network station comprising the steps of:

- transmitting and receiving signals within a communication cell associated with an access point, the communication cell being associated with a carrier detect zone and a defer zone[.];
- carrying out an association process between the network station and the access point by transmitting an association request message to the access point and receiving an association response message from the access point during entry of the network station into said communication cell[.];
- receiving a preferred carrier detect threshold level value and preferred defer behavior threshold level value from the access point; and
- storing the preferred carrier detect threshold level value and preferred defer behavior threshold level value in the memory of the network station for use during transmission and reception of signals while being associated with the access point.

9. **(Currently Amended)** A method of operating a wireless local area network station comprising the steps of:

- transmitting and receiving signals within a communication cell associated with an access point, the communication cell being associated with a carrier detect zone and a defer zone, ~~and~~;
- carrying out an association process between the network station and the access point by transmitting an association request message to the access point and receiving an association response message from the access point during entry of the network station into the communication cell[.];
- receiving a preferred carrier detect threshold level value and preferred defer behavior threshold level value from said access point; and
- storing said preferred carrier detect threshold level value and preferred defer behavior threshold level value in the memory of the network station for use during transmission and reception of signals while being associated with the access point.

Serial No. 09/817,474
Response Dated November 30, 2004
Reply To Office Action Of October 7, 2004

10. **(Currently Amended)** A method of communicating by a wireless local access network access point comprising the steps of:

- transmitting and receiving signals within a communication cell associated with the access point, the communication cell being associated with a carrier detect zone and a defer zone[.];
- carrying out an association process between the access point and a network station by transmitting an association response message to the network station in reply to receiving an association request message from the network station during entry of said network station into the communication cell[.];
- reading a preferred carrier detect threshold level value and preferred defer behavior threshold level value from the memory after having received the association request message[.]; and
- transmitting the preferred carrier detect threshold level value and preferred defer behavior threshold level value to the network station.

11. **(Currently Amended)** A method of operating a wireless local access network access point comprising the steps of:

- transmitting and receiving signals within a communication cell associated with the access point, the communication cell being associated with a carrier detect zone and a defer zone[.];
- carrying out an association process between the access point and a network station by transmitting an association response message to the network station in reply to receiving an association request message from the network station during entry of said network station into said communication cell[.];
- reading a preferred carrier detect threshold level value and preferred defer behavior threshold level value from the memory after having received the association request message[.]; and
- transmitting the preferred carrier detect threshold level value and preferred defer behavior threshold level value to the network station.

Serial No. 09/817,474
Response Dated November 30, 2004
Reply To Office Action Of October 7, 2004

12. (Original) A wireless local area network station comprising signal processing means, carrier detect sensing means, defer behavior sensing means and a memory for storing a carrier detect threshold level value and a defer behavior threshold level value for use during transmission and reception of signals while being associated with an access point where the network station is adapted to transmit and receive signals within a communication cell associated with the access point associated with a carrier detect zone and a defer zone, and the network station is adapted to carry out an association process with the access point by transmitting an association request message to the access point and receiving an association response message from the access point during entry of said network station into said communication cell, and amend at least one of said carrier detect threshold level value and said defer behavior threshold level value during operation.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.